Scan Report

Starting Nmap 7.94SVN (https://nmap.org) at 2024-03-13 19:50 UTC

Nmap scan report for 10.0.2.0

Host is up.

All 1000 scanned ports on 10.0.2.0 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.1

Host is up (0.00066s latency).

Not shown: 999 closed tcp ports (conn-refused)

PORT STATE SERVICE VERSION

53/tcp filtered domain

Nmap scan report for 10.0.2.2

Host is up (0.0030s latency).

Not shown: 997 filtered tcp ports (no-response)

PORT STATE SERVICE VERSION

135/tcp open msrpc Microsoft Windows RPC

445/tcp open microsoft-ds?

5357/tcp open http Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)

|_http-server-header: Microsoft-HTTPAPI/2.0

Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

Nmap scan report for 10.0.2.3

Host is up (0.0015s latency).

All 1000 scanned ports on 10.0.2.3 are in ignored states.

Not shown: 1000 filtered tcp ports (proto-unreach)

Nmap scan report for 10.0.2.4

Host is up (0.0012s latency).

Not shown: 976 closed tcp ports (conn-refused)

PORT STATE SERVICE VERSION

21/tcp open ftp vsftpd 2.3.4

| vulners:

cpe:/a:vsftpd:vsftpd:2.3.4:

| PRION:CVE-2011-2523 10.0 https://vulners.com/prion/PRION:CVE-2011-2523

| EDB-ID:49757 10.0 https://vulners.com/exploitdb/EDB-ID:49757 *EXPLOIT*

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_ 1337DAY-ID-36095 10.0 https://vulners.com/zdt/1337DAY-ID-36095 *EXPLOIT*
22/tcp open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
| vulners:
cpe:/a:openbsd:openssh:4.7p1:
SSV:78173 7.8 https://vulners.com/seebug/SSV:78173 *EXPLOIT*
SSV:69983 7.8 https://vulners.com/seebug/SSV:69983 *EXPLOIT*
| SECURITYVULNS:VULN:8166 7.5 https://vulners.com/securityvulns/SECURITYVULNS:VULN:8166
| PRION:CVE-2010-4478 7.5 https://vulners.com/prion/PRION:CVE-2010-4478
CVE-2010-4478 7.5 https://vulners.com/cve/CVE-2010-4478
SSV:20512 7.2 https://vulners.com/seebug/SSV:20512 *EXPLOIT*
PRION:CVE-2011-1013 7.2 https://vulners.com/prion/PRION:CVE-2011-1013
PRION:CVE-2008-1657 6.5 https://vulners.com/prion/PRION:CVE-2008-1657
| CVE-2008-1657 6.5 https://vulners.com/cve/CVE-2008-1657
SSV:60656 5.0 https://vulners.com/seebug/SSV:60656 *EXPLOIT*
PRION:CVE-2011-2168 5.0 https://vulners.com/prion/PRION:CVE-2011-2168
| PRION:CVE-2010-5107 5.0 https://vulners.com/prion/PRION:CVE-2010-5107
| CVE-2010-5107 5.0 https://vulners.com/cve/CVE-2010-5107
PRION:CVE-2010-4755 4.0 https://vulners.com/prion/PRION:CVE-2010-4755
PRION:CVE-2010-4754 4.0 https://vulners.com/prion/PRION:CVE-2010-4754
| PRION:CVE-2012-0814 3.5 https://vulners.com/prion/PRION:CVE-2012-0814
| PRION:CVE-2011-5000 3.5 https://vulners.com/prion/PRION:CVE-2011-5000
CVE-2012-0814 3.5 https://vulners.com/cve/CVE-2012-0814
CVE-2011-5000 3.5 https://vulners.com/cve/CVE-2011-5000
CVE-2008-5161 2.6 https://vulners.com/cve/CVE-2008-5161
PRION:CVE-2011-4327 2.1 https://vulners.com/prion/PRION:CVE-2011-4327
CVE-2011-4327 2.1 https://vulners.com/cve/CVE-2011-4327
PRION:CVE-2008-3259 1.2 https://vulners.com/prion/PRION:CVE-2008-3259
CVE-2008-3259 1.2 https://vulners.com/cve/CVE-2008-3259
L SECURITYVULNS:VULN:9455 0.0 https://vulners.com/securityvulns/SECURITYVULNS:VULN:9455
23/tcp open telnet Linux telnetd
25/tcp open smtp Postfix smtpd
53/tcp open domain ISC BIND 9.4.2
| vulners:
| cpe:/a:isc:bind:9.4.2:
SSV:2853 10.0 https://vulners.com/seebug/SSV:2853 *EXPLOIT*
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| PRION:CVE-2008-0122 10.0 https://vulners.com/prion/PRION:CVE-2008-0122
SSV:60184 8.5 https://vulners.com/seebug/SSV:60184 *EXPLOIT*
| PRION:CVE-2012-1667 8.5 https://vulners.com/prion/PRION:CVE-2012-1667
CVE-2012-1667 8.5 https://vulners.com/cve/CVE-2012-1667
SSV:60292 7.8 https://vulners.com/seebug/SSV:60292 *EXPLOIT*
| PRION:CVE-2014-8500 7.8 https://vulners.com/prion/PRION:CVE-2014-8500
| PRION:CVE-2012-5166 7.8 https://vulners.com/prion/PRION:CVE-2012-5166
PRION:CVE-2012-4244 7.8 https://vulners.com/prion/PRION:CVE-2012-4244
PRION:CVE-2012-3817 7.8 https://vulners.com/prion/PRION:CVE-2012-3817
CVE-2014-8500 7.8 https://vulners.com/cve/CVE-2014-8500
CVE-2012-5166 7.8 https://vulners.com/cve/CVE-2012-5166
CVE-2012-4244 7.8 https://vulners.com/cve/CVE-2012-4244
CVE-2012-3817 7.8 https://vulners.com/cve/CVE-2012-3817
CVE-2008-4163 7.8 https://vulners.com/cve/CVE-2008-4163
PRION:CVE-2010-0382 7.6 https://vulners.com/prion/PRION:CVE-2010-0382
CVE-2010-0382 7.6 https://vulners.com/cve/CVE-2010-0382
| EXPLOITPACK:D6DDF5E24DE171DAAD71FD95FC1B67F2 7.2
https://vulners.com/exploitpack/EXPLOITPACK:D6DDF5E24DE171DAAD71FD95FC1B67F2
*EXPLOIT*
| EDB-ID:42121 7.2 https://vulners.com/exploitdb/EDB-ID:42121 *EXPLOIT*
CVE-2017-3141 7.2 https://vulners.com/cve/CVE-2017-3141
PRION:CVE-2015-8461 7.1 https://vulners.com/prion/PRION:CVE-2015-8461
CVE-2015-8461 7.1 https://vulners.com/cve/CVE-2015-8461
| PRION:CVE-2015-8704 6.8 https://vulners.com/prion/PRION:CVE-2015-8704
| PRION:CVE-2009-0025 6.8 https://vulners.com/prion/PRION:CVE-2009-0025
CVE-2021-25216 6.8 https://vulners.com/cve/CVE-2021-25216
CVE-2015-8704 6.8 https://vulners.com/cve/CVE-2015-8704
CVE-2009-0025 6.8 https://vulners.com/cve/CVE-2009-0025
| PRION:CVE-2015-8705 6.6 https://vulners.com/prion/PRION:CVE-2015-8705
CVE-2015-8705 6.6 https://vulners.com/cve/CVE-2015-8705
PRION:CVE-2010-3614 6.4 https://vulners.com/prion/PRION:CVE-2010-3614
CVE-2010-3614 6.4 https://vulners.com/cve/CVE-2010-3614
SSV:4636 5.8 https://vulners.com/seebug/SSV:4636 *EXPLOIT*
SSV:30099 5.0 https://vulners.com/seebug/SSV:30099 *EXPLOIT*
SSV:20595 5.0 https://vulners.com/seebug/SSV:20595 *EXPLOIT*
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PRION:CVE-2016-2848 5.0 https://vulners.com/prion/PRION:CVE-2016-2848
PRION:CVE-2015-8000 5.0 https://vulners.com/prion/PRION:CVE-2015-8000
| PRION:CVE-2012-1033 5.0 https://vulners.com/prion/PRION:CVE-2012-1033
PRION:CVE-2011-4313 5.0 https://vulners.com/prion/PRION:CVE-2011-4313
| PRION:CVE-2011-1910 5.0 https://vulners.com/prion/PRION:CVE-2011-1910
| PACKETSTORM:157836 5.0 https://vulners.com/packetstorm/PACKETSTORM:157836 *EXPLOIT*
FBC03933-7A65-52F3-83F4-4B2253A490B6 5.0
https://vulners.com/githubexploit/FBC03933-7A65-52F3-83F4-4B2253A490B6 *EXPLOIT*
CVE-2023-3341 5.0 https://vulners.com/cve/CVE-2023-3341
CVE-2022-2795 5.0 https://vulners.com/cve/CVE-2022-2795
CVE-2021-25219 5.0 https://vulners.com/cve/CVE-2021-25219
CVE-2021-25215 5.0 https://vulners.com/cve/CVE-2021-25215
| CVE-2020-8616 5.0 https://vulners.com/cve/CVE-2020-8616
CVE-2017-3145 5.0 https://vulners.com/cve/CVE-2017-3145
CVE-2016-9444 5.0 https://vulners.com/cve/CVE-2016-9444
CVE-2016-9131 5.0 https://vulners.com/cve/CVE-2016-9131
CVE-2016-8864 5.0 https://vulners.com/cve/CVE-2016-8864
CVE-2016-2848 5.0 https://vulners.com/cve/CVE-2016-2848
CVE-2016-1286 5.0 https://vulners.com/cve/CVE-2016-1286
CVE-2015-8000 5.0 https://vulners.com/cve/CVE-2015-8000
CVE-2012-1033 5.0 https://vulners.com/cve/CVE-2012-1033
CVE-2011-4313 5.0 https://vulners.com/cve/CVE-2011-4313
CVE-2011-1910 5.0 https://vulners.com/cve/CVE-2011-1910
| SSV:11919 4.3 https://vulners.com/seebug/SSV:11919 *EXPLOIT*
| PRION:CVE-2010-0097 4.3 https://vulners.com/prion/PRION:CVE-2010-0097
PRION:CVE-2009-0696 4.3 https://vulners.com/prion/PRION:CVE-2009-0696
| CVE-2020-8617 4.3 https://vulners.com/cve/CVE-2020-8617
CVE-2017-3143 4.3 https://vulners.com/cve/CVE-2017-3143
CVE-2017-3142 4.3 https://vulners.com/cve/CVE-2017-3142
CVE-2016-2775 4.3 https://vulners.com/cve/CVE-2016-2775
| CVE-2016-1285 4.3 https://vulners.com/cve/CVE-2016-1285
CVE-2010-0097 4.3 https://vulners.com/cve/CVE-2010-0097
CVE-2009-0696 4.3 https://vulners.com/cve/CVE-2009-0696
| 1337DAY-ID-34485 4.3 https://vulners.com/zdt/1337DAY-ID-34485 *EXPLOIT*
PRION:CVE-2010-0290 4.0 https://vulners.com/prion/PRION:CVE-2010-0290
| CVE-2020-8622 4.0 https://vulners.com/cve/CVE-2020-8622
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CVE-2016-6170 4.0 https://vulners.com/cve/CVE-2016-6170
CVE-2010-0290 4.0 https://vulners.com/cve/CVE-2010-0290
SSV:14986 2.6 https://vulners.com/seebug/SSV:14986 *EXPLOIT*
| PRION:CVE-2009-4022 2.6 https://vulners.com/prion/PRION:CVE-2009-4022
CVE-2009-4022 2.6 https://vulners.com/cve/CVE-2009-4022
| PACKETSTORM:142800 0.0 https://vulners.com/packetstorm/PACKETSTORM:142800 *EXPLOIT*
_ 1337DAY-ID-27896 0.0 https://vulners.com/zdt/1337DAY-ID-27896 *EXPLOIT*
80/tcp open http Apache httpd 2.2.8 ((Ubuntu) DAV/2)
|_http-server-header: Apache/2.2.8 (Ubuntu) DAV/2
| vulners:
cpe:/a:apache:http_server:2.2.8:
| SSV:72403 7.8 https://vulners.com/seebug/SSV:72403 *EXPLOIT*
| SSV:26043 7.8 https://vulners.com/seebug/SSV:26043 *EXPLOIT*
SSV:20899 7.8 https://vulners.com/seebug/SSV:20899 *EXPLOIT*
PACKETSTORM:126851 7.8 https://vulners.com/packetstorm/PACKETSTORM:126851 *EXPLOIT*
| PACKETSTORM:123527 7.8 https://vulners.com/packetstorm/PACKETSTORM:123527 *EXPLOIT*
| PACKETSTORM:122962 7.8 https://vulners.com/packetstorm/PACKETSTORM:122962 *EXPLOIT*
| EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83 7.8
https://vulners.com/exploitpack/EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83
*EXPLOIT*
| EDB-ID:18221 7.8 https://vulners.com/exploitdb/EDB-ID:18221 *EXPLOIT*
CVE-2011-3192 7.8 https://vulners.com/cve/CVE-2011-3192
| 1337DAY-ID-21170 7.8 https://vulners.com/zdt/1337DAY-ID-21170 *EXPLOIT*
SSV:12673 7.5 https://vulners.com/seebug/SSV:12673 *EXPLOIT*
SSV:12626 7.5 https://vulners.com/seebug/SSV:12626 *EXPLOIT*
| ECC3E825-EE29-59D3-BE28-1B30DB15940E 7.5
https://vulners.com/githubexploit/ECC3E825-EE29-59D3-BE28-1B30DB15940E *EXPLOIT*
CVE-2017-7679 7.5 https://vulners.com/cve/CVE-2017-7679
CVE-2017-3167 7.5 https://vulners.com/cve/CVE-2017-3167
SSV:11802 7.1 https://vulners.com/seebug/SSV:11802 *EXPLOIT*
SSV:11762 7.1 https://vulners.com/seebug/SSV:11762 *EXPLOIT*
CVE-2009-1891 7.1 https://vulners.com/cve/CVE-2009-1891
CVE-2009-1890 7.1 https://vulners.com/cve/CVE-2009-1890
SSV:60427 6.9 https://vulners.com/seebug/SSV:60427 *EXPLOIT*
| SSV:60386 6.9 https://vulners.com/seebug/SSV:60386 *EXPLOIT*
SSV:60069 6.9 https://vulners.com/seebug/SSV:60069 *EXPLOIT*
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CVE-2012-0883 6.9 https://vulners.com/cve/CVE-2012-0883
SSV:12447 6.8 https://vulners.com/seebug/SSV:12447 *EXPLOIT*
| PACKETSTORM:127546 6.8 https://vulners.com/packetstorm/PACKETSTORM:127546 *EXPLOIT*
CVE-2016-5387 6.8 https://vulners.com/cve/CVE-2016-5387
CVE-2014-0226 6.8 https://vulners.com/cve/CVE-2014-0226
| 1337DAY-ID-22451 6.8 https://vulners.com/zdt/1337DAY-ID-22451 *EXPLOIT*
SSV:11568 6.4 https://vulners.com/seebug/SSV:11568 *EXPLOIT*
CVE-2017-9788 6.4 https://vulners.com/cve/CVE-2017-9788
CVE-2009-1956 6.4 https://vulners.com/cve/CVE-2009-1956
| VULNERLAB:967 5.8 https://vulners.com/vulnerlab/VULNERLAB:967 *EXPLOIT*
| VULNERABLE:967 5.8 https://vulners.com/vulnerlab/VULNERABLE:967 *EXPLOIT*
SSV:67231 5.8 https://vulners.com/seebug/SSV:67231 *EXPLOIT*
SSV:18637 5.8 https://vulners.com/seebug/SSV:18637 *EXPLOIT*
SSV:15088 5.8 https://vulners.com/seebug/SSV:15088 *EXPLOIT*
SSV:12600 5.8 https://vulners.com/seebug/SSV:12600 *EXPLOIT*
| PACKETSTORM:84112 5.8 https://vulners.com/packetstorm/PACKETSTORM:84112 *EXPLOIT*
| EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C 5.8
https://vulners.com/exploitpack/EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C
*EXPLOIT*
| EDB-ID:10579 5.8 https://vulners.com/exploitdb/EDB-ID:10579 *EXPLOIT*
CVE-2009-3555 5.8 https://vulners.com/cve/CVE-2009-3555
SSV:60788 5.1 https://vulners.com/seebug/SSV:60788 *EXPLOIT*
CVE-2013-1862 5.1 https://vulners.com/cve/CVE-2013-1862
SSV:96537 5.0 https://vulners.com/seebug/SSV:96537 *EXPLOIT*
SSV:62058 5.0 https://vulners.com/seebug/SSV:62058 *EXPLOIT*
SSV:61874 5.0 https://vulners.com/seebug/SSV:61874 *EXPLOIT*
SSV:20993 5.0 https://vulners.com/seebug/SSV:20993 *EXPLOIT*
| SSV:20979 5.0 https://vulners.com/seebug/SSV:20979 *EXPLOIT*
SSV:20969 5.0 https://vulners.com/seebug/SSV:20969 *EXPLOIT*
SSV:19592 5.0 https://vulners.com/seebug/SSV:19592 *EXPLOIT*
SSV:15137 5.0 https://vulners.com/seebug/SSV:15137 *EXPLOIT*
SSV:12005 5.0 https://vulners.com/seebug/SSV:12005 *EXPLOIT*
| PACKETSTORM:105672 5.0 https://vulners.com/packetstorm/PACKETSTORM:105672 *EXPLOIT*
PACKETSTORM:105591 5.0 https://vulners.com/packetstorm/PACKETSTORM:105591 *EXPLOIT*
EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D 5.0
https://vulners.com/exploitpack/EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D
*EXPLOIT*
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EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B 5.0
https://vulners.com/exploitpack/EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B
*EXPLOIT*
| EDB-ID:42745 5.0 https://vulners.com/exploitdb/EDB-ID:42745 *EXPLOIT*
| EDB-ID:17969 5.0 https://vulners.com/exploitdb/EDB-ID:17969 *EXPLOIT*
CVE-2017-9798 5.0 https://vulners.com/cve/CVE-2017-9798
CVE-2016-8743 5.0 https://vulners.com/cve/CVE-2016-8743
CVE-2015-3183 5.0 https://vulners.com/cve/CVE-2015-3183
CVE-2014-0231 5.0 https://vulners.com/cve/CVE-2014-0231
CVE-2014-0098 5.0 https://vulners.com/cve/CVE-2014-0098
CVE-2013-6438 5.0 https://vulners.com/cve/CVE-2013-6438
CVE-2013-5704 5.0 https://vulners.com/cve/CVE-2013-5704
CVE-2011-3368 5.0 https://vulners.com/cve/CVE-2011-3368
CVE-2010-1623 5.0 https://vulners.com/cve/CVE-2010-1623
CVE-2010-1452 5.0 https://vulners.com/cve/CVE-2010-1452
CVE-2010-0408 5.0 https://vulners.com/cve/CVE-2010-0408
CVE-2009-3720 5.0 https://vulners.com/cve/CVE-2009-3720
CVE-2009-3560 5.0 https://vulners.com/cve/CVE-2009-3560
CVE-2009-3095 5.0 https://vulners.com/cve/CVE-2009-3095
CVE-2009-2699 5.0 https://vulners.com/cve/CVE-2009-2699
CVE-2008-2364 5.0 https://vulners.com/cve/CVE-2008-2364
CVE-2007-6750 5.0 https://vulners.com/cve/CVE-2007-6750
| 1337DAY-ID-28573 5.0 https://vulners.com/zdt/1337DAY-ID-28573 *EXPLOIT*
SSV:11668 4.9 https://vulners.com/seebug/SSV:11668 *EXPLOIT*
SSV:11501 4.9 https://vulners.com/seebug/SSV:11501 *EXPLOIT*
CVE-2009-1195 4.9 https://vulners.com/cve/CVE-2009-1195
SSV:30024 4.6 https://vulners.com/seebug/SSV:30024 *EXPLOIT*
CVE-2012-0031 4.6 https://vulners.com/cve/CVE-2012-0031
| 1337DAY-ID-27465 4.6 https://vulners.com/zdt/1337DAY-ID-27465 *EXPLOIT*
SSV:23169 4.4 https://vulners.com/seebug/SSV:23169 *EXPLOIT*
| CVE-2011-3607 4.4 https://vulners.com/cve/CVE-2011-3607
| 1337DAY-ID-27473 4.4 https://vulners.com/zdt/1337DAY-ID-27473 *EXPLOIT*
SSV:60905 4.3 https://vulners.com/seebug/SSV:60905 *EXPLOIT*
SSV:60657 4.3 https://vulners.com/seebug/SSV:60657 *EXPLOIT*
| SSV:60653 4.3 https://vulners.com/seebug/SSV:60653 *EXPLOIT*
SSV:60345 4.3 https://vulners.com/seebug/SSV:60345 *EXPLOIT*
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SSV:4786 4.3 https://vulners.com/seebug/SSV:4786 *EXPLOIT*
| SSV:3804 4.3 https://vulners.com/seebug/SSV:3804 *EXPLOIT*
SSV:30094 4.3 https://vulners.com/seebug/SSV:30094 *EXPLOIT*
SSV:30056 4.3 https://vulners.com/seebug/SSV:30056 *EXPLOIT*
| SSV:24250 4.3 https://vulners.com/seebug/SSV:24250 *EXPLOIT*
SSV:19320 4.3 https://vulners.com/seebug/SSV:19320 *EXPLOIT*
SSV:11558 4.3 https://vulners.com/seebug/SSV:11558 *EXPLOIT*
PACKETSTORM:109284 4.3 https://vulners.com/packetstorm/PACKETSTORM:109284 *EXPLOIT*
CVE-2016-4975 4.3 https://vulners.com/cve/CVE-2016-4975
CVE-2014-0118 4.3 https://vulners.com/cve/CVE-2014-0118
CVE-2013-1896 4.3 https://vulners.com/cve/CVE-2013-1896
CVE-2012-4558 4.3 https://vulners.com/cve/CVE-2012-4558
CVE-2012-3499 4.3 https://vulners.com/cve/CVE-2012-3499
CVE-2012-0053 4.3 https://vulners.com/cve/CVE-2012-0053
CVE-2011-4317 4.3 https://vulners.com/cve/CVE-2011-4317
CVE-2011-3639 4.3 https://vulners.com/cve/CVE-2011-3639
CVE-2010-0434 4.3 https://vulners.com/cve/CVE-2010-0434
CVE-2009-0023 4.3 https://vulners.com/cve/CVE-2009-0023
CVE-2008-2939 4.3 https://vulners.com/cve/CVE-2008-2939
CVE-2008-0455 4.3 https://vulners.com/cve/CVE-2008-0455
CVE-2008-0005 4.3 https://vulners.com/cve/CVE-2008-0005
SSV:12628 2.6 https://vulners.com/seebug/SSV:12628 *EXPLOIT*
CVE-2012-2687 2.6 https://vulners.com/cve/CVE-2012-2687
CVE-2009-3094 2.6 https://vulners.com/cve/CVE-2009-3094
CVE-2008-0456 2.6 https://vulners.com/cve/CVE-2008-0456
SSV:60250 1.2 https://vulners.com/seebug/SSV:60250 *EXPLOIT*
_ CVE-2011-4415 1.2 https://vulners.com/cve/CVE-2011-4415
111/tcp open rpcbind 2 (RPC #100000)
| rpcinfo:
program version port/proto service
| 100000 2 111/tcp rpcbind
| 100000 2 111/udp rpcbind
| 100003 2,3,4 2049/tcp nfs
| 100003 2,3,4 2049/udp nfs
| 100005 1,2,3 47614/udp mountd
```

```
| 100005 1,2,3 51247/tcp mountd
| 100021 1,3,4 44950/udp nlockmgr
| 100021 1,3,4 53917/tcp nlockmgr
| 100024 1 46775/udp status
|_ 100024 1 55055/tcp status
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open exec netkit-rsh rexecd
513/tcp open login OpenBSD or Solaris rlogind
514/tcp open tcpwrapped
1099/tcp open java-rmi GNU Classpath grmiregistry
1524/tcp open bindshell Metasploitable root shell
2049/tcp open nfs 2-4 (RPC #100003)
2121/tcp open ftp ProFTPD 1.3.1
| vulners:
cpe:/a:proftpd:proftpd:1.3.1:
| SAINT:FD1752E124A72FD3A26EEB9B315E8382 10.0
https://vulners.com/saint/SAINT:FD1752E124A72FD3A26EEB9B315E8382 *EXPLOIT*
| SAINT:950EB68D408A40399926A4CCAD3CC62E 10.0
https://vulners.com/saint/SAINT:950EB68D408A40399926A4CCAD3CC62E *EXPLOIT*
SAINT:63FB77B9136D48259E4F0D4CDA35E957 10.0
https://vulners.com/saint/SAINT:63FB77B9136D48259E4F0D4CDA35E957 *EXPLOIT*
| SAINT:1B08F4664C428B180EEC9617B41D9A2C 10.0
https://vulners.com/saint/SAINT:1B08F4664C428B180EEC9617B41D9A2C *EXPLOIT*
PROFTPD_MOD_COPY 10.0 https://vulners.com/canvas/PROFTPD_MOD_COPY *EXPLOIT*
| PACKETSTORM:162777 10.0 https://vulners.com/packetstorm/PACKETSTORM:162777 *EXPLOIT*
PACKETSTORM:132218 10.0 https://vulners.com/packetstorm/PACKETSTORM:132218 *EXPLOIT*
| PACKETSTORM:131567 10.0 https://vulners.com/packetstorm/PACKETSTORM:131567 *EXPLOIT*
PACKETSTORM:131555 10.0 https://vulners.com/packetstorm/PACKETSTORM:131555 *EXPLOIT*
PACKETSTORM:131505 10.0 https://vulners.com/packetstorm/PACKETSTORM:131505 *EXPLOIT*
| EDB-ID:49908 10.0 https://vulners.com/exploitdb/EDB-ID:49908 *EXPLOIT*
| 1337DAY-ID-36298 10.0 https://vulners.com/zdt/1337DAY-ID-36298 *EXPLOIT*
| 1337DAY-ID-23720 10.0 https://vulners.com/zdt/1337DAY-ID-23720 *EXPLOIT*
| 1337DAY-ID-23544 10.0 https://vulners.com/zdt/1337DAY-ID-23544 *EXPLOIT*
SSV:26016 9.0 https://vulners.com/seebug/SSV:26016 *EXPLOIT*
SSV:24282 9.0 https://vulners.com/seebug/SSV:24282 *EXPLOIT*
| PRION:CVE-2011-4130 9.0 https://vulners.com/prion/PRION:CVE-2011-4130
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CVE-2011-4130 9.0 https://vulners.com/cve/CVE-2011-4130
SSV:96525 7.5 https://vulners.com/seebug/SSV:96525 *EXPLOIT*
PRION:CVE-2009-0542 7.5 https://vulners.com/prion/PRION:CVE-2009-0542
CVE-2019-12815 7.5 https://vulners.com/cve/CVE-2019-12815
| 739FE495-4675-5A2A-BB93-EEF94AC07632 7.5
https://vulners.com/githubexploit/739FE495-4675-5A2A-BB93-EEF94AC07632 *EXPLOIT*
SSV:20226 7.1 https://vulners.com/seebug/SSV:20226 *EXPLOIT*
PRION:CVE-2010-3867 7.1 https://vulners.com/prion/PRION:CVE-2010-3867
PACKETSTORM:95517 7.1 https://vulners.com/packetstorm/PACKETSTORM:95517 *EXPLOIT*
CVE-2010-3867 7.1 https://vulners.com/cve/CVE-2010-3867
SSV:12447 6.8 https://vulners.com/seebug/SSV:12447 *EXPLOIT*
SSV:11950 6.8 https://vulners.com/seebug/SSV:11950 *EXPLOIT*
PRION:CVE-2010-4652 6.8 https://vulners.com/prion/PRION:CVE-2010-4652
| PRION:CVE-2009-0543 6.8 https://vulners.com/prion/PRION:CVE-2009-0543
PRION:CVE-2008-4242 6.8 https://vulners.com/prion/PRION:CVE-2008-4242
| EDB-ID:33128 6.8 https://vulners.com/exploitdb/EDB-ID:33128 *EXPLOIT*
CVE-2010-4652 6.8 https://vulners.com/cve/CVE-2010-4652
CVE-2009-0543 6.8 https://vulners.com/cve/CVE-2009-0543
SSV:12523 5.8 https://vulners.com/seebug/SSV:12523 *EXPLOIT*
PRION:CVE-2009-3639 5.8 https://vulners.com/prion/PRION:CVE-2009-3639
PRION:CVE-2019-19272 5.0 https://vulners.com/prion/PRION:CVE-2019-19272
PRION:CVE-2019-19271 5.0 https://vulners.com/prion/PRION:CVE-2019-19271
PRION:CVE-2019-19270 5.0 https://vulners.com/prion/PRION:CVE-2019-19270
| PRION:CVE-2019-18217 5.0 https://vulners.com/prion/PRION:CVE-2019-18217
PRION:CVE-2016-3125 5.0 https://vulners.com/prion/PRION:CVE-2016-3125
PRION:CVE-2011-1137 5.0 https://vulners.com/prion/PRION:CVE-2011-1137
| CVE-2023-51713 5.0 https://vulners.com/cve/CVE-2023-51713
CVE-2021-46854 5.0 https://vulners.com/cve/CVE-2021-46854
CVE-2020-9272 5.0 https://vulners.com/cve/CVE-2020-9272
CVE-2019-19272 5.0 https://vulners.com/cve/CVE-2019-19272
CVE-2019-19271 5.0 https://vulners.com/cve/CVE-2019-19271
CVE-2019-19270 5.0 https://vulners.com/cve/CVE-2019-19270
CVE-2019-18217 5.0 https://vulners.com/cve/CVE-2019-18217
CVE-2016-3125 5.0 https://vulners.com/cve/CVE-2016-3125
```

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CVE-2011-1137 5.0 https://vulners.com/cve/CVE-2011-1137
PRION:CVE-2008-7265 4.0 https://vulners.com/prion/PRION:CVE-2008-7265
CVE-2008-7265 4.0 https://vulners.com/cve/CVE-2008-7265
PRION:CVE-2017-7418 2.1 https://vulners.com/prion/PRION:CVE-2017-7418
| CVE-2017-7418 2.1 https://vulners.com/cve/CVE-2017-7418
| PRION:CVE-2012-6095 1.2 https://vulners.com/prion/PRION:CVE-2012-6095
_ CVE-2012-6095 1.2 https://vulners.com/cve/CVE-2012-6095
3306/tcp open mysql MySQL 5.0.51a-3ubuntu5
| vulners:
cpe:/a:mysql:mysql:5.0.51a-3ubuntu5:
SSV:19118 8.5 https://vulners.com/seebug/SSV:19118 *EXPLOIT*
PRION:CVE-2009-2446 8.5 https://vulners.com/prion/PRION:CVE-2009-2446
CVE-2009-2446 8.5 https://vulners.com/cve/CVE-2009-2446
| SAINT:D505D53863BE216621FDAECA22896071 7.5
https://vulners.com/saint/SAINT:D505D53863BE216621FDAECA22896071 *EXPLOIT*
SAINT:A9E0BE0CEF71F1F98D3CB3E95173B3D0 7.5
https://vulners.com/saint/SAINT:A9E0BE0CEF71F1F98D3CB3E95173B3D0 *EXPLOIT*
| SAINT:79BA92A57C28E796ADD04A6A8AE158CE 7.5
https://vulners.com/saint/SAINT:79BA92A57C28E796ADD04A6A8AE158CE *EXPLOIT*
| SAINT:3101D21E4D8017EA5B14AF668DC39CAD 7.5
https://vulners.com/saint/SAINT:3101D21E4D8017EA5B14AF668DC39CAD *EXPLOIT*
| PRION:CVE-2009-4484 7.5 https://vulners.com/prion/PRION:CVE-2009-4484
PRION:CVE-2008-0226 7.5 https://vulners.com/prion/PRION:CVE-2008-0226
PACKETSTORM:85678 7.5 https://vulners.com/packetstorm/PACKETSTORM:85678 *EXPLOIT*
| PACKETSTORM:82247 7.5 https://vulners.com/packetstorm/PACKETSTORM:82247 *EXPLOIT*
CVE-2008-0226 7.5 https://vulners.com/cve/CVE-2008-0226
SSV:15006 6.8 https://vulners.com/seebug/SSV:15006 *EXPLOIT*
PRION:CVE-2009-5026 6.8 https://vulners.com/prion/PRION:CVE-2009-5026
PRION:CVE-2009-4028 6.8 https://vulners.com/prion/PRION:CVE-2009-4028
CVE-2009-5026 6.8 https://vulners.com/cve/CVE-2009-5026
CVE-2009-4028 6.8 https://vulners.com/cve/CVE-2009-4028
| SSV:19606 6.5 https://vulners.com/seebug/SSV:19606 *EXPLOIT*
| PRION:CVE-2010-1848 6.5 https://vulners.com/prion/PRION:CVE-2010-1848
CVE-2010-1848 6.5 https://vulners.com/cve/CVE-2010-1848
SSV:19608 6.0 https://vulners.com/seebug/SSV:19608 *EXPLOIT*
SSV:15004 6.0 https://vulners.com/seebug/SSV:15004 *EXPLOIT*
| PRION:CVE-2010-1850 6.0 https://vulners.com/prion/PRION:CVE-2010-1850
```

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PRION:CVE-2008-7247 6.0 https://vulners.com/prion/PRION:CVE-2008-7247
CVE-2010-1850 6.0 https://vulners.com/cve/CVE-2010-1850
CVE-2008-7247 6.0 https://vulners.com/cve/CVE-2008-7247
SSV:19607 5.0 https://vulners.com/seebug/SSV:19607 *EXPLOIT*
PRION:CVE-2010-3833 5.0 https://vulners.com/prion/PRION:CVE-2010-3833
| PRION:CVE-2010-1849 5.0 https://vulners.com/prion/PRION:CVE-2010-1849
CVE-2010-3833 5.0 https://vulners.com/cve/CVE-2010-3833
CVE-2010-1849 5.0 https://vulners.com/cve/CVE-2010-1849
SSV:3280 4.6 https://vulners.com/seebug/SSV:3280 *EXPLOIT*
| PRION:CVE-2008-4098 4.6 https://vulners.com/prion/PRION:CVE-2008-4098
PRION:CVE-2008-2079 4.6 https://vulners.com/prion/PRION:CVE-2008-2079
CVE-2008-4098 4.6 https://vulners.com/cve/CVE-2008-4098
| CVE-2008-2079 4.6 https://vulners.com/cve/CVE-2008-2079
SSV:15007 4.4 https://vulners.com/seebug/SSV:15007 *EXPLOIT*
SSV:4042 4.0 https://vulners.com/seebug/SSV:4042 *EXPLOIT*
SSV:15090 4.0 https://vulners.com/seebug/SSV:15090 *EXPLOIT*
| SSV:15005 4.0 https://vulners.com/seebug/SSV:15005 *EXPLOIT*
PRION:CVE-2012-0490 4.0 https://vulners.com/prion/PRION:CVE-2012-0490
PRION:CVE-2012-0484 4.0 https://vulners.com/prion/PRION:CVE-2012-0484
| PRION:CVE-2012-0102 4.0 https://vulners.com/prion/PRION:CVE-2012-0102
| PRION:CVE-2012-0101 4.0 https://vulners.com/prion/PRION:CVE-2012-0101
PRION:CVE-2012-0087 4.0 https://vulners.com/prion/PRION:CVE-2012-0087
PRION:CVE-2010-3838 4.0 https://vulners.com/prion/PRION:CVE-2010-3838
| PRION:CVE-2010-3837 4.0 https://vulners.com/prion/PRION:CVE-2010-3837
| PRION:CVE-2010-3836 4.0 https://vulners.com/prion/PRION:CVE-2010-3836
PRION:CVE-2010-3834 4.0 https://vulners.com/prion/PRION:CVE-2010-3834
PRION:CVE-2010-3682 4.0 https://vulners.com/prion/PRION:CVE-2010-3682
| PRION:CVE-2010-3677 4.0 https://vulners.com/prion/PRION:CVE-2010-3677
PRION:CVE-2009-4019 4.0 https://vulners.com/prion/PRION:CVE-2009-4019
| PRION:CVE-2008-3963 4.0 https://vulners.com/prion/PRION:CVE-2008-3963
CVE-2012-0490 4.0 https://vulners.com/cve/CVE-2012-0490
CVE-2012-0484 4.0 https://vulners.com/cve/CVE-2012-0484
CVE-2012-0102 4.0 https://vulners.com/cve/CVE-2012-0102
CVE-2012-0101 4.0 https://vulners.com/cve/CVE-2012-0101
| CVE-2012-0087 4.0 https://vulners.com/cve/CVE-2012-0087
```

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CVE-2010-3838 4.0 https://vulners.com/cve/CVE-2010-3838
CVE-2010-3837 4.0 https://vulners.com/cve/CVE-2010-3837
CVE-2010-3836 4.0 https://vulners.com/cve/CVE-2010-3836
CVE-2010-3834 4.0 https://vulners.com/cve/CVE-2010-3834
CVE-2010-3682 4.0 https://vulners.com/cve/CVE-2010-3682
| CVE-2010-3677 4.0 https://vulners.com/cve/CVE-2010-3677
CVE-2009-4019 4.0 https://vulners.com/cve/CVE-2009-4019
CVE-2008-3963 4.0 https://vulners.com/cve/CVE-2008-3963
PRION:CVE-2010-1626 3.6 https://vulners.com/prion/PRION:CVE-2010-1626
CVE-2010-1626 3.6 https://vulners.com/cve/CVE-2010-1626
PRION:CVE-2012-0114 3.0 https://vulners.com/prion/PRION:CVE-2012-0114
| CVE-2012-0114 3.0 https://vulners.com/cve/CVE-2012-0114
SSV:60413 2.1 https://vulners.com/seebug/SSV:60413 *EXPLOIT*
| PRION:CVE-2012-4452 2.1 https://vulners.com/prion/PRION:CVE-2012-4452
PRION:CVE-2012-0075 1.7 https://vulners.com/prion/PRION:CVE-2012-0075
_ CVE-2012-0075 1.7 https://vulners.com/cve/CVE-2012-0075
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
| vulners:
cpe:/a:postgresql:postgresql:8.3:
SSV:60718 10.0 https://vulners.com/seebug/SSV:60718 *EXPLOIT*
| PRION:CVE-2013-1903 10.0 https://vulners.com/prion/PRION:CVE-2013-1903
PRION:CVE-2013-1902 10.0 https://vulners.com/prion/PRION:CVE-2013-1902
| CVE-2013-1903 10.0 https://vulners.com/cve/CVE-2013-1903
CVE-2013-1902 10.0 https://vulners.com/cve/CVE-2013-1902
SSV:30015 8.5 https://vulners.com/seebug/SSV:30015 *EXPLOIT*
SSV:19652 8.5 https://vulners.com/seebug/SSV:19652 *EXPLOIT*
PRION:CVE-2010-1447 8.5 https://vulners.com/prion/PRION:CVE-2010-1447
| PRION:CVE-2010-1169 8.5 https://vulners.com/prion/PRION:CVE-2010-1169
| POSTGRESQL:CVE-2013-1900 8.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2013-1900
POSTGRESQL:CVE-2010-1169 8.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2010-1169
CVE-2010-1447 8.5 https://vulners.com/cve/CVE-2010-1447
CVE-2010-1169 8.5 https://vulners.com/cve/CVE-2010-1169
SSV:19754 7.5 https://vulners.com/seebug/SSV:19754 *EXPLOIT*
| SSV:30152 6.8 https://vulners.com/seebug/SSV:30152 *EXPLOIT*
| SECURITYVULNS:VULN:10252 6.8
https://vulners.com/securityvulns/SECURITYVULNS:VULN:10252
```

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| PRION:CVE-2013-0255 6.8 https://vulners.com/prion/PRION:CVE-2013-0255
| PRION:CVE-2012-0868 6.8 https://vulners.com/prion/PRION:CVE-2012-0868
PRION:CVE-2009-3231 6.8 https://vulners.com/prion/PRION:CVE-2009-3231
POSTGRESQL:CVE-2013-0255 6.8 https://vulners.com/postgresql/POSTGRESQL:CVE-2013-0255
POSTGRESQL:CVE-2012-0868 6.8 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-0868
| POSTGRESQL:CVE-2009-3231 6.8 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3231
CVE-2013-0255 6.8 https://vulners.com/cve/CVE-2013-0255
| CVE-2012-0868 6.8 https://vulners.com/cve/CVE-2012-0868
CVE-2009-3231 6.8 https://vulners.com/cve/CVE-2009-3231
SSV:62083 6.5 https://vulners.com/seebug/SSV:62083 *EXPLOIT*
SSV:62016 6.5 https://vulners.com/seebug/SSV:62016 *EXPLOIT*
| SSV:61543 6.5 https://vulners.com/seebug/SSV:61543 *EXPLOIT*
| SSV:19018 6.5 https://vulners.com/seebug/SSV:19018 *EXPLOIT*
SSV:15153 6.5 https://vulners.com/seebug/SSV:15153 *EXPLOIT*
SSV:15097 6.5 https://vulners.com/seebug/SSV:15097 *EXPLOIT*
| SSV:15095 6.5 https://vulners.com/seebug/SSV:15095 *EXPLOIT*
| SECURITYVULNS:VULN:10803 6.5
https://vulners.com/securityvulns/SECURITYVULNS:VULN:10803
| SECURITYVULNS:VULN:10473 6.5
https://vulners.com/securityvulns/SECURITYVULNS:VULN:10473
| PRION:CVE-2014-0065 6.5 https://vulners.com/prion/PRION:CVE-2014-0065
| PRION:CVE-2014-0064 6.5 https://vulners.com/prion/PRION:CVE-2014-0064
| PRION:CVE-2014-0063 6.5 https://vulners.com/prion/PRION:CVE-2014-0063
PRION:CVE-2014-0061 6.5 https://vulners.com/prion/PRION:CVE-2014-0061
| PRION:CVE-2012-0866 6.5 https://vulners.com/prion/PRION:CVE-2012-0866
PRION:CVE-2010-4015 6.5 https://vulners.com/prion/PRION:CVE-2010-4015
| PRION:CVE-2010-0442 6.5 https://vulners.com/prion/PRION:CVE-2010-0442
| POSTGRESQL:CVE-2014-0065 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0065
POSTGRESQL:CVE-2014-0064 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0064
POSTGRESQL:CVE-2014-0063 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0063
POSTGRESQL:CVE-2014-0061 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0061
| POSTGRESQL:CVE-2012-0866 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-0866
POSTGRESQL:CVE-2010-4015 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2010-4015
| POSTGRESQL:CVE-2009-4136 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-4136
POSTGRESQL:CVE-2009-3230 6.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3230
CVE-2014-0065 6.5 https://vulners.com/cve/CVE-2014-0065
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CVE-2014-0064 6.5 https://vulners.com/cve/CVE-2014-0064
CVE-2014-0063 6.5 https://vulners.com/cve/CVE-2014-0063
CVE-2014-0061 6.5 https://vulners.com/cve/CVE-2014-0061
CVE-2012-0866 6.5 https://vulners.com/cve/CVE-2012-0866
CVE-2010-4015 6.5 https://vulners.com/cve/CVE-2010-4015
CVE-2010-0442 6.5 https://vulners.com/cve/CVE-2010-0442
| SECURITYVULNS:VULN:11183 6.0
https://vulners.com/securityvulns/SECURITYVULNS:VULN:11183
PRION:CVE-2010-3433 6.0 https://vulners.com/prion/PRION:CVE-2010-3433
| PRION:CVE-2010-1170 6.0 https://vulners.com/prion/PRION:CVE-2010-1170
| POSTGRESQL:CVE-2010-3433 6.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2010-3433
| POSTGRESQL:CVE-2010-1170 6.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2010-1170
CVE-2010-3433 6.0 https://vulners.com/cve/CVE-2010-3433
CVE-2010-1170 6.0 https://vulners.com/cve/CVE-2010-1170
SSV:15154 5.8 https://vulners.com/seebug/SSV:15154 *EXPLOIT*
| SSV:15096 5.8 https://vulners.com/seebug/SSV:15096 *EXPLOIT*
POSTGRESQL:CVE-2009-4034 5.8 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-4034
SSV:19669 5.5 https://vulners.com/seebug/SSV:19669 *EXPLOIT*
PRION:CVE-2010-1975 5.5 https://vulners.com/prion/PRION:CVE-2010-1975
POSTGRESQL:CVE-2010-1975 5.5 https://vulners.com/postgresql/POSTGRESQL:CVE-2010-1975
| CVE-2010-1975 5.5 https://vulners.com/cve/CVE-2010-1975
PRION:CVE-2011-2483 5.0 https://vulners.com/prion/PRION:CVE-2011-2483
| CVE-2011-2483 5.0 https://vulners.com/cve/CVE-2011-2483
SSV:61546 4.9 https://vulners.com/seebug/SSV:61546 *EXPLOIT*
SSV:60334 4.9 https://vulners.com/seebug/SSV:60334 *EXPLOIT*
PRION:CVE-2014-0062 4.9 https://vulners.com/prion/PRION:CVE-2014-0062
| PRION:CVE-2012-3488 4.9 https://vulners.com/prion/PRION:CVE-2012-3488
| POSTGRESQL:CVE-2014-0062 4.9 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0062
POSTGRESQL:CVE-2012-3488 4.9 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-3488
CVE-2014-0062 4.9 https://vulners.com/cve/CVE-2014-0062
| CVE-2012-3488 4.9 https://vulners.com/cve/CVE-2012-3488
SSV:61544 4.6 https://vulners.com/seebug/SSV:61544 *EXPLOIT*
PRION:CVE-2014-0067 4.6 https://vulners.com/prion/PRION:CVE-2014-0067
CVE-2014-0067 4.6 https://vulners.com/cve/CVE-2014-0067
| PRION:CVE-2012-2143 4.3 https://vulners.com/prion/PRION:CVE-2012-2143
```

```
POSTGRESQL:CVE-2012-2143 4.3 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-2143
| POSTGRESQL:CVE-2012-0867 4.3 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-0867
CVE-2012-2143 4.3 https://vulners.com/cve/CVE-2012-2143
SSV:61547 4.0 https://vulners.com/seebug/SSV:61547 *EXPLOIT*
SSV:61545 4.0 https://vulners.com/seebug/SSV:61545 *EXPLOIT*
| SSV:60335 4.0 https://vulners.com/seebug/SSV:60335 *EXPLOIT*
SSV:60186 4.0 https://vulners.com/seebug/SSV:60186 *EXPLOIT*
SSV:4928 4.0 https://vulners.com/seebug/SSV:4928 *EXPLOIT*
| SECURITYVULNS:VULN:9765 4.0 https://vulners.com/securityvulns/SECURITYVULNS:VULN:9765
| PRION:CVE-2014-0066 4.0 https://vulners.com/prion/PRION:CVE-2014-0066
PRION:CVE-2014-0060 4.0 https://vulners.com/prion/PRION:CVE-2014-0060
| PRION:CVE-2012-3489 4.0 https://vulners.com/prion/PRION:CVE-2012-3489
PRION:CVE-2012-2655 4.0 https://vulners.com/prion/PRION:CVE-2012-2655
| PRION:CVE-2009-3229 4.0 https://vulners.com/prion/PRION:CVE-2009-3229
POSTGRESQL:CVE-2014-0066 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0066
| POSTGRESQL:CVE-2014-0060 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0060
| POSTGRESQL:CVE-2012-3489 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-3489
POSTGRESQL:CVE-2012-2655 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2012-2655
POSTGRESQL:CVE-2009-3229 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3229
POSTGRESQL:CVE-2009-0922 4.0 https://vulners.com/postgresql/POSTGRESQL:CVE-2009-0922
| CVE-2014-0066 4.0 https://vulners.com/cve/CVE-2014-0066
CVE-2014-0060 4.0 https://vulners.com/cve/CVE-2014-0060
CVE-2012-3489 4.0 https://vulners.com/cve/CVE-2012-3489
CVE-2012-2655 4.0 https://vulners.com/cve/CVE-2012-2655
CVE-2009-3229 4.0 https://vulners.com/cve/CVE-2009-3229
SSV:19322 3.5 https://vulners.com/seebug/SSV:19322 *EXPLOIT*
PRION:CVE-2010-0733 3.5 https://vulners.com/prion/PRION:CVE-2010-0733
| PACKETSTORM:127092 3.5 https://vulners.com/packetstorm/PACKETSTORM:127092 *EXPLOIT*
_ CVE-2010-0733 3.5 https://vulners.com/cve/CVE-2010-0733
5900/tcp open vnc VNC (protocol 3.3)
6000/tcp open X11 (access denied)
6667/tcp open irc UnrealIRCd
8009/tcp open ajp13 Apache Jserv (Protocol v1.3)
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1
| vulners:
```

cpe:/a:apache:coyote_http_connector:1.1:

PRION:CVE-2023-26044 5.0 https://vulners.com/prion/PRION:CVE-2023-26044

PRION:CVE-2022-36032 5.0 https://vulners.com/prion/PRION:CVE-2022-36032

OSV:CVE-2023-26044 5.0 https://vulners.com/osv/OSV:CVE-2023-26044

OSV:CVE-2022-36032 5.0 https://vulners.com/osv/OSV:CVE-2022-36032

_ OSV:BIT-APACHE-2021-31618 5.0 https://vulners.com/osv/OSV:BIT-APACHE-2021-31618

|_http-server-header: Apache-Coyote/1.1

55055/tcp open status 1 (RPC #100024)

Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE:

cpe:/o:linux:linux_kernel

Nmap scan report for 10.0.2.5

Host is up.

All 1000 scanned ports on 10.0.2.5 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.6

Host is up.

All 1000 scanned ports on 10.0.2.6 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.7

Host is up.

All 1000 scanned ports on 10.0.2.7 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.8

Host is up.

All 1000 scanned ports on 10.0.2.8 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.9

Host is up.

All 1000 scanned ports on 10.0.2.9 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.10

Host is up.

All 1000 scanned ports on 10.0.2.10 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Host is up.

All 1000 scanned ports on 10.0.2.11 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.12

Host is up.

All 1000 scanned ports on 10.0.2.12 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.13

Host is up.

All 1000 scanned ports on 10.0.2.13 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.14

Host is up.

All 1000 scanned ports on 10.0.2.14 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.15

Host is up (0.0026s latency).

All 1000 scanned ports on 10.0.2.15 are in ignored states.

Not shown: 1000 closed tcp ports (conn-refused)

Nmap scan report for 10.0.2.16

Host is up.

All 1000 scanned ports on 10.0.2.16 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.17

Host is up.

All 1000 scanned ports on 10.0.2.17 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.18

Host is up.

All 1000 scanned ports on 10.0.2.18 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Host is up.

All 1000 scanned ports on 10.0.2.19 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.20

Host is up.

All 1000 scanned ports on 10.0.2.20 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.21

Host is up.

All 1000 scanned ports on 10.0.2.21 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.22

Host is up.

All 1000 scanned ports on 10.0.2.22 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.23

Host is up.

All 1000 scanned ports on 10.0.2.23 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.24

Host is up.

All 1000 scanned ports on 10.0.2.24 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Nmap scan report for 10.0.2.25

Host is up.

All 1000 scanned ports on 10.0.2.25 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.26

Host is up.

All 1000 scanned ports on 10.0.2.26 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Host is up.

All 1000 scanned ports on 10.0.2.27 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.28

Host is up.

All 1000 scanned ports on 10.0.2.28 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.29

Host is up.

All 1000 scanned ports on 10.0.2.29 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.30

Host is up.

All 1000 scanned ports on 10.0.2.30 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.31

Host is up.

All 1000 scanned ports on 10.0.2.31 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.32

Host is up.

All 1000 scanned ports on 10.0.2.32 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.33

Host is up.

All 1000 scanned ports on 10.0.2.33 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.34

Host is up.

All 1000 scanned ports on 10.0.2.34 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Host is up.

All 1000 scanned ports on 10.0.2.35 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.36

Host is up.

All 1000 scanned ports on 10.0.2.36 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Nmap scan report for 10.0.2.37

Host is up.

All 1000 scanned ports on 10.0.2.37 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.38

Host is up.

All 1000 scanned ports on 10.0.2.38 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.39

Host is up.

All 1000 scanned ports on 10.0.2.39 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.40

Host is up.

All 1000 scanned ports on 10.0.2.40 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.41

Host is up.

All 1000 scanned ports on 10.0.2.41 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.42

Host is up.

All 1000 scanned ports on 10.0.2.42 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.43

Host is up.

All 1000 scanned ports on 10.0.2.43 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.44

Host is up.

All 1000 scanned ports on 10.0.2.44 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.45

Host is up.

All 1000 scanned ports on 10.0.2.45 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.46

Host is up.

All 1000 scanned ports on 10.0.2.46 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.47

Host is up.

All 1000 scanned ports on 10.0.2.47 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.48

Host is up.

All 1000 scanned ports on 10.0.2.48 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.49

Host is up.

All 1000 scanned ports on 10.0.2.49 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.50

Host is up.

All 1000 scanned ports on 10.0.2.50 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.51

Host is up.

All 1000 scanned ports on 10.0.2.51 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.52

Host is up.

All 1000 scanned ports on 10.0.2.52 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.53

Host is up.

All 1000 scanned ports on 10.0.2.53 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.54

Host is up.

All 1000 scanned ports on 10.0.2.54 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.55

Host is up.

All 1000 scanned ports on 10.0.2.55 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.56

Host is up.

All 1000 scanned ports on 10.0.2.56 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.57

Host is up.

All 1000 scanned ports on 10.0.2.57 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.58

Host is up.

All 1000 scanned ports on 10.0.2.58 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.59

Host is up.

All 1000 scanned ports on 10.0.2.59 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.60

Host is up.

All 1000 scanned ports on 10.0.2.60 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.61

Host is up.

All 1000 scanned ports on 10.0.2.61 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.62

Host is up.

All 1000 scanned ports on 10.0.2.62 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.63

Host is up.

All 1000 scanned ports on 10.0.2.63 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.64

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.64 are in ignored states.

Not shown: 978 filtered tcp ports (no-response), 22 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.65

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.65 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.66

Host is up (0.25s latency).

All 1000 scanned ports on 10.0.2.66 are in ignored states.

Not shown: 995 filtered tcp ports (no-response), 5 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.67

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.67 are in ignored states.

Not shown: 959 filtered tcp ports (no-response), 41 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.68

Host is up (0.022s latency).

All 1000 scanned ports on 10.0.2.68 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.69

Host is up (0.098s latency).

All 1000 scanned ports on 10.0.2.69 are in ignored states.

Not shown: 964 filtered tcp ports (no-response), 36 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.70

Host is up.

All 1000 scanned ports on 10.0.2.70 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.71

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.71 are in ignored states.

Not shown: 994 filtered tcp ports (no-response), 6 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.72

Host is up (0.22s latency).

All 1000 scanned ports on 10.0.2.72 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.73

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.73 are in ignored states.

Not shown: 972 filtered tcp ports (no-response), 28 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.74

Host is up (0.24s latency).

All 1000 scanned ports on 10.0.2.74 are in ignored states.

Not shown: 995 filtered tcp ports (no-response), 5 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.75

Host is up (0.21s latency).

All 1000 scanned ports on 10.0.2.75 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.76 are in ignored states.

Not shown: 971 filtered tcp ports (no-response), 29 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.77

Host is up (0.27s latency).

All 1000 scanned ports on 10.0.2.77 are in ignored states.

Not shown: 998 filtered tcp ports (no-response), 2 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.78

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.78 are in ignored states.

Not shown: 988 filtered tcp ports (no-response), 12 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.79

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.79 are in ignored states.

Not shown: 974 filtered tcp ports (no-response), 26 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.80

Host is up (0.26s latency).

All 1000 scanned ports on 10.0.2.80 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.81

Host is up (0.21s latency).

All 1000 scanned ports on 10.0.2.81 are in ignored states.

Not shown: 994 filtered tcp ports (no-response), 6 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.82

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.82 are in ignored states.

Not shown: 990 filtered tcp ports (no-response), 10 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.83

Host is up (0.25s latency).

All 1000 scanned ports on 10.0.2.83 are in ignored states.

Not shown: 999 filtered tcp ports (no-response), 1 filtered tcp ports (host-unreach)

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.84 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.85

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.85 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.86

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.86 are in ignored states.

Not shown: 992 filtered tcp ports (no-response), 8 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.87

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.87 are in ignored states.

Not shown: 989 filtered tcp ports (no-response), 11 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.88

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.88 are in ignored states.

Not shown: 985 filtered tcp ports (no-response), 15 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.89

Host is up (0.27s latency).

All 1000 scanned ports on 10.0.2.89 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.90

Host is up (0.23s latency).

All 1000 scanned ports on 10.0.2.90 are in ignored states.

Not shown: 993 filtered tcp ports (no-response), 7 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.91

Host is up (0.098s latency).

All 1000 scanned ports on 10.0.2.91 are in ignored states.

Not shown: 991 filtered tcp ports (no-response), 9 filtered tcp ports (host-unreach)

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.92 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.93

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.93 are in ignored states.

Not shown: 968 filtered tcp ports (no-response), 32 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.94

Host is up (0.10s latency).

All 1000 scanned ports on 10.0.2.94 are in ignored states.

Not shown: 992 filtered tcp ports (no-response), 8 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.95

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.95 are in ignored states.

Not shown: 979 filtered tcp ports (no-response), 21 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.96

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.96 are in ignored states.

Not shown: 991 filtered tcp ports (no-response), 9 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.97

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.97 are in ignored states.

Not shown: 963 filtered tcp ports (no-response), 37 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.98

Host is up (0.10s latency).

All 1000 scanned ports on 10.0.2.98 are in ignored states.

Not shown: 994 filtered tcp ports (no-response), 6 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.99

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.99 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.100 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.101

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.101 are in ignored states.

Not shown: 990 filtered tcp ports (no-response), 10 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.102

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.102 are in ignored states.

Not shown: 990 filtered tcp ports (no-response), 10 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.103

Host is up (0.22s latency).

All 1000 scanned ports on 10.0.2.103 are in ignored states.

Not shown: 990 filtered tcp ports (no-response), 10 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.104

Host is up (0.054s latency).

All 1000 scanned ports on 10.0.2.104 are in ignored states.

Not shown: 997 filtered tcp ports (no-response), 3 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.105

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.105 are in ignored states.

Not shown: 967 filtered tcp ports (no-response), 33 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.106

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.106 are in ignored states.

Not shown: 966 filtered tcp ports (no-response), 34 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.107

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.107 are in ignored states.

Not shown: 966 filtered tcp ports (no-response), 34 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.108

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.108 are in ignored states.

Not shown: 981 filtered tcp ports (no-response), 19 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.109

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.109 are in ignored states.

Not shown: 992 filtered tcp ports (no-response), 8 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.110

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.110 are in ignored states.

Not shown: 977 filtered tcp ports (no-response), 23 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.111

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.111 are in ignored states.

Not shown: 977 filtered tcp ports (no-response), 23 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.112

Host is up (0.083s latency).

All 1000 scanned ports on 10.0.2.112 are in ignored states.

Not shown: 992 filtered tcp ports (no-response), 8 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.113

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.113 are in ignored states.

Not shown: 964 filtered tcp ports (no-response), 36 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.114

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.114 are in ignored states.

Not shown: 977 filtered tcp ports (no-response), 23 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.115

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.115 are in ignored states.

Not shown: 993 filtered tcp ports (no-response), 7 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.116

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.116 are in ignored states.

Not shown: 988 filtered tcp ports (no-response), 12 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.117

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.117 are in ignored states.

Not shown: 983 filtered tcp ports (no-response), 17 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.118

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.118 are in ignored states.

Not shown: 974 filtered tcp ports (no-response), 26 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.119

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.119 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.120

Host is up (0.10s latency).

All 1000 scanned ports on 10.0.2.120 are in ignored states.

Not shown: 992 filtered tcp ports (no-response), 8 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.121

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.121 are in ignored states.

Not shown: 966 filtered tcp ports (no-response), 34 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.122

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.122 are in ignored states.

Not shown: 977 filtered tcp ports (no-response), 23 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.123

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.123 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.124

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.124 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.125

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.125 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.126

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.126 are in ignored states.

Not shown: 974 filtered tcp ports (no-response), 26 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.127

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.127 are in ignored states.

Not shown: 985 filtered tcp ports (no-response), 15 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.128

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.128 are in ignored states.

Not shown: 977 filtered tcp ports (no-response), 23 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.129

Host is up (0.24s latency).

All 1000 scanned ports on 10.0.2.129 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.130

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.130 are in ignored states.

Not shown: 979 filtered tcp ports (no-response), 21 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.131

Host is up (0.25s latency).

All 1000 scanned ports on 10.0.2.131 are in ignored states.

Not shown: 995 filtered tcp ports (no-response), 5 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.132

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.132 are in ignored states.

Not shown: 957 filtered tcp ports (no-response), 43 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.133

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.133 are in ignored states.

Not shown: 966 filtered tcp ports (no-response), 34 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.134

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.134 are in ignored states.

Not shown: 989 filtered tcp ports (no-response), 11 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.135

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.135 are in ignored states.

Not shown: 962 filtered tcp ports (no-response), 38 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.136

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.136 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.137

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.137 are in ignored states.

Not shown: 983 filtered tcp ports (no-response), 17 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.138

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.138 are in ignored states.

Not shown: 979 filtered tcp ports (no-response), 21 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.139

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.139 are in ignored states.

Not shown: 991 filtered tcp ports (no-response), 9 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.140

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.140 are in ignored states.

Not shown: 975 filtered tcp ports (no-response), 25 filtered tcp ports (host-unreach)

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.141 are in ignored states.

Not shown: 976 filtered tcp ports (no-response), 24 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.142

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.142 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.143

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.143 are in ignored states.

Not shown: 969 filtered tcp ports (no-response), 31 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.144

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.144 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.145

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.145 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.146

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.146 are in ignored states.

Not shown: 978 filtered tcp ports (no-response), 22 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.147

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.147 are in ignored states.

Not shown: 958 filtered tcp ports (no-response), 42 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.148

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.148 are in ignored states.

Not shown: 982 filtered tcp ports (no-response), 18 filtered tcp ports (host-unreach)

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.149 are in ignored states.

Not shown: 986 filtered tcp ports (no-response), 14 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.150

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.150 are in ignored states.

Not shown: 991 filtered tcp ports (no-response), 9 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.151

Host is up (0.20s latency).

All 1000 scanned ports on 10.0.2.151 are in ignored states.

Not shown: 999 filtered tcp ports (no-response), 1 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.152

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.152 are in ignored states.

Not shown: 986 filtered tcp ports (no-response), 14 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.153

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.153 are in ignored states.

Not shown: 949 filtered tcp ports (no-response), 51 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.154

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.154 are in ignored states.

Not shown: 955 filtered tcp ports (no-response), 45 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.155

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.155 are in ignored states.

Not shown: 958 filtered tcp ports (no-response), 42 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.156

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.156 are in ignored states.

Not shown: 989 filtered tcp ports (no-response), 11 filtered tcp ports (host-unreach)

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.157 are in ignored states.

Not shown: 987 filtered tcp ports (no-response), 13 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.158

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.158 are in ignored states.

Not shown: 990 filtered tcp ports (no-response), 10 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.159

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.159 are in ignored states.

Not shown: 966 filtered tcp ports (no-response), 34 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.160

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.160 are in ignored states.

Not shown: 976 filtered tcp ports (no-response), 24 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.161

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.161 are in ignored states.

Not shown: 985 filtered tcp ports (no-response), 15 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.162

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.162 are in ignored states.

Not shown: 974 filtered tcp ports (no-response), 26 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.163

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.163 are in ignored states.

Not shown: 963 filtered tcp ports (no-response), 37 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.164

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.164 are in ignored states.

Not shown: 983 filtered tcp ports (no-response), 17 filtered tcp ports (host-unreach)

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.165 are in ignored states.

Not shown: 983 filtered tcp ports (no-response), 17 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.166

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.166 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.167

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.167 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.168

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.168 are in ignored states.

Not shown: 989 filtered tcp ports (no-response), 11 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.169

Host is up (0.19s latency).

All 1000 scanned ports on 10.0.2.169 are in ignored states.

Not shown: 978 filtered tcp ports (no-response), 22 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.170

Host is up (0.26s latency).

All 1000 scanned ports on 10.0.2.170 are in ignored states.

Not shown: 996 filtered tcp ports (no-response), 4 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.171

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.171 are in ignored states.

Not shown: 957 filtered tcp ports (no-response), 43 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.172

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.172 are in ignored states.

Not shown: 985 filtered tcp ports (no-response), 15 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.173

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.173 are in ignored states.

Not shown: 952 filtered tcp ports (no-response), 48 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.174

Host is up (0.22s latency).

All 1000 scanned ports on 10.0.2.174 are in ignored states.

Not shown: 993 filtered tcp ports (no-response), 7 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.175

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.175 are in ignored states.

Not shown: 985 filtered tcp ports (no-response), 15 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.176

Host is up (0.23s latency).

All 1000 scanned ports on 10.0.2.176 are in ignored states.

Not shown: 988 filtered tcp ports (no-response), 12 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.177

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.177 are in ignored states.

Not shown: 951 filtered tcp ports (no-response), 49 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.178

Host is up (0.073s latency).

All 1000 scanned ports on 10.0.2.178 are in ignored states.

Not shown: 984 filtered tcp ports (no-response), 16 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.179

Host is up (0.12s latency).

All 1000 scanned ports on 10.0.2.179 are in ignored states.

Not shown: 972 filtered tcp ports (no-response), 28 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.180

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.180 are in ignored states.

Not shown: 972 filtered tcp ports (no-response), 28 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.181

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.181 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.182

Host is up (0.13s latency).

All 1000 scanned ports on 10.0.2.182 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.183

Host is up (0.21s latency).

All 1000 scanned ports on 10.0.2.183 are in ignored states.

Not shown: 968 filtered tcp ports (no-response), 32 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.184

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.184 are in ignored states.

Not shown: 968 filtered tcp ports (no-response), 32 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.185

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.185 are in ignored states.

Not shown: 975 filtered tcp ports (no-response), 25 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.186

Host is up (0.18s latency).

All 1000 scanned ports on 10.0.2.186 are in ignored states.

Not shown: 968 filtered tcp ports (no-response), 32 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.187

Host is up (0.15s latency).

All 1000 scanned ports on 10.0.2.187 are in ignored states.

Not shown: 975 filtered tcp ports (no-response), 25 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.188

Host is up (0.16s latency).

All 1000 scanned ports on 10.0.2.188 are in ignored states.

Not shown: 994 filtered tcp ports (no-response), 6 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.189

Host is up (0.17s latency).

All 1000 scanned ports on 10.0.2.189 are in ignored states.

Not shown: 953 filtered tcp ports (no-response), 47 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.190

Host is up (0.14s latency).

All 1000 scanned ports on 10.0.2.190 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.191

Host is up (0.11s latency).

All 1000 scanned ports on 10.0.2.191 are in ignored states.

Not shown: 970 filtered tcp ports (no-response), 30 filtered tcp ports (host-unreach)

Nmap scan report for 10.0.2.192

Host is up.

All 1000 scanned ports on 10.0.2.192 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.193

Host is up.

All 1000 scanned ports on 10.0.2.193 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.194

Host is up.

All 1000 scanned ports on 10.0.2.194 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.195

Host is up.

All 1000 scanned ports on 10.0.2.195 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.196

Host is up.

All 1000 scanned ports on 10.0.2.196 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.197

Host is up.

All 1000 scanned ports on 10.0.2.197 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.198

Host is up.

All 1000 scanned ports on 10.0.2.198 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.199

Host is up.

All 1000 scanned ports on 10.0.2.199 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.200

Host is up.

All 1000 scanned ports on 10.0.2.200 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.201

Host is up.

All 1000 scanned ports on 10.0.2.201 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.202

Host is up.

All 1000 scanned ports on 10.0.2.202 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.203

Host is up.

All 1000 scanned ports on 10.0.2.203 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.204

Host is up.

All 1000 scanned ports on 10.0.2.204 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.205

Host is up.

All 1000 scanned ports on 10.0.2.205 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.206

Host is up.

All 1000 scanned ports on 10.0.2.206 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.207

Host is up.

All 1000 scanned ports on 10.0.2.207 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.208

Host is up.

All 1000 scanned ports on 10.0.2.208 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.209

Host is up.

All 1000 scanned ports on 10.0.2.209 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.210

Host is up.

All 1000 scanned ports on 10.0.2.210 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.211

Host is up.

All 1000 scanned ports on 10.0.2.211 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.212

Host is up.

All 1000 scanned ports on 10.0.2.212 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.213

Host is up.

All 1000 scanned ports on 10.0.2.213 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.214

Host is up.

All 1000 scanned ports on 10.0.2.214 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.215

Host is up.

All 1000 scanned ports on 10.0.2.215 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.216

Host is up.

All 1000 scanned ports on 10.0.2.216 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.217

Host is up.

All 1000 scanned ports on 10.0.2.217 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.218

Host is up.

All 1000 scanned ports on 10.0.2.218 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.219

Host is up.

All 1000 scanned ports on 10.0.2.219 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Nmap scan report for 10.0.2.220

Host is up.

All 1000 scanned ports on 10.0.2.220 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.221

Host is up.

All 1000 scanned ports on 10.0.2.221 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Nmap scan report for 10.0.2.222

Host is up.

All 1000 scanned ports on 10.0.2.222 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.223

Host is up.

All 1000 scanned ports on 10.0.2.223 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.224

Host is up.

All 1000 scanned ports on 10.0.2.224 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.225

Host is up.

All 1000 scanned ports on 10.0.2.225 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.226

Host is up.

All 1000 scanned ports on 10.0.2.226 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.227

Host is up.

All 1000 scanned ports on 10.0.2.227 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.228

Host is up.

All 1000 scanned ports on 10.0.2.228 are in ignored states.

Not shown: 1000 filtered top ports (no-response)

Nmap scan report for 10.0.2.229

Host is up.

All 1000 scanned ports on 10.0.2.229 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.230

Host is up.

All 1000 scanned ports on 10.0.2.230 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.231

Host is up.

All 1000 scanned ports on 10.0.2.231 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.232

Host is up.

All 1000 scanned ports on 10.0.2.232 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.233

Host is up.

All 1000 scanned ports on 10.0.2.233 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.234

Host is up.

All 1000 scanned ports on 10.0.2.234 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.235

Host is up.

All 1000 scanned ports on 10.0.2.235 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.236

Host is up.

All 1000 scanned ports on 10.0.2.236 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.237

Host is up.

All 1000 scanned ports on 10.0.2.237 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.238

Host is up.

All 1000 scanned ports on 10.0.2.238 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.239

Host is up.

All 1000 scanned ports on 10.0.2.239 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.240

Host is up.

All 1000 scanned ports on 10.0.2.240 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.241

Host is up.

All 1000 scanned ports on 10.0.2.241 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.242

Host is up.

All 1000 scanned ports on 10.0.2.242 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.243

Host is up.

All 1000 scanned ports on 10.0.2.243 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.244

Host is up.

All 1000 scanned ports on 10.0.2.244 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.245

Host is up.

All 1000 scanned ports on 10.0.2.245 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.246

Host is up.

All 1000 scanned ports on 10.0.2.246 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.247

Host is up.

All 1000 scanned ports on 10.0.2.247 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.248

Host is up.

All 1000 scanned ports on 10.0.2.248 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.249

Host is up.

All 1000 scanned ports on 10.0.2.249 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.250

Host is up.

All 1000 scanned ports on 10.0.2.250 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.251

Host is up.

All 1000 scanned ports on 10.0.2.251 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.252

Host is up.

All 1000 scanned ports on 10.0.2.252 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.253

Host is up.

All 1000 scanned ports on 10.0.2.253 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.254

Host is up.

All 1000 scanned ports on 10.0.2.254 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

Nmap scan report for 10.0.2.255

Host is up (0.000012s latency).

All 1000 scanned ports on 10.0.2.255 are in ignored states.

Not shown: 1000 filtered tcp ports (net-unreach)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .

Nmap done: 256 IP addresses (256 hosts up) scanned in 404.34 seconds